

State Street TRAX Bridge



Project Description: Structures bridge replacement, roadway and intersection reconstruction

The Utah Department of Transportation (UDOT), in cooperation with Midvale City, has completed an environmental study for State Street (US-89) between 8000 South and 7720 South. The project includes replacing the UTA TRAX Bridge over US-89, providing a second TRAX track, along with widening of US-89 beneath the bridge structure.

The existing roadway under the bridge is a narrow four-lane highway (two lanes each direction) with drainage problems. North and south of the project, State Street is a five-lane cross section; two through lanes in each direction, with a left turn lane in the median. The project also includes reconstruction of the 7800 South signalized intersection north of the TRAX bridge as well as improvements to the Center Street (7720 South) signalized intersection.

Total Project Budget: Approx. \$16.7 million (current cost estimate)

Anticipated Schedule:

- Design and Right-of-Way Acquisition -- fall/winter 2005 to May 2006
- Construction -- summer 2006

NOTE: Schedule information listed above is estimated and could change without notice based on funding, scheduling constraints, stakeholder issues, and other unanticipated project elements.

Project Contacts:

- John Miller, Project Manager 801-975-4819 johnemiller@utah.gov
- Steve Poulsen, Resident Engineer 801-887-3415 stevepoulsen@utah.gov

Affected Legislative Districts:

Senate: 3, 8 House: 47 **Affected Municipalities:**

Midvale, Sandy